

242/594

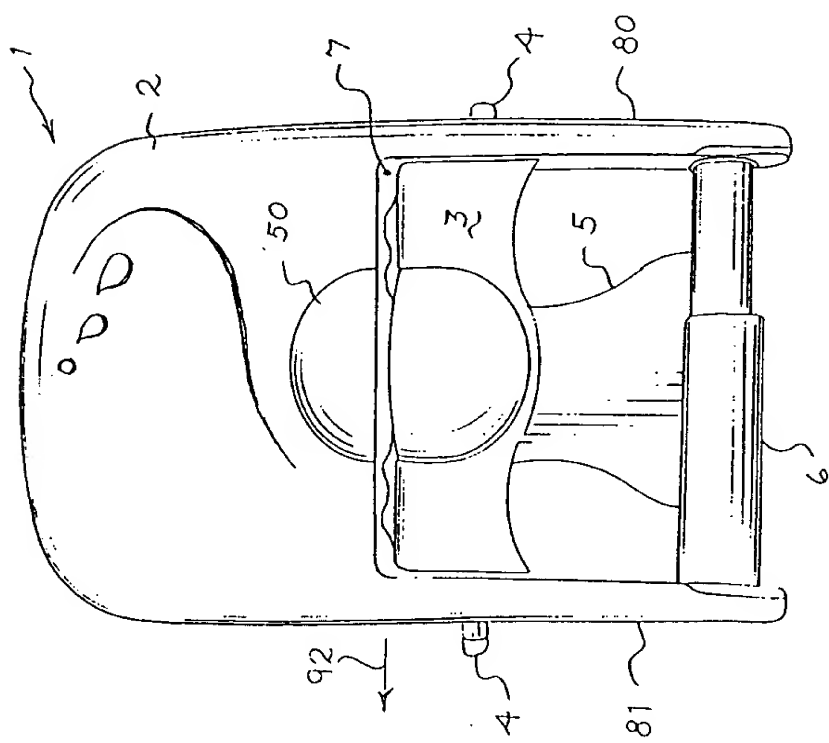
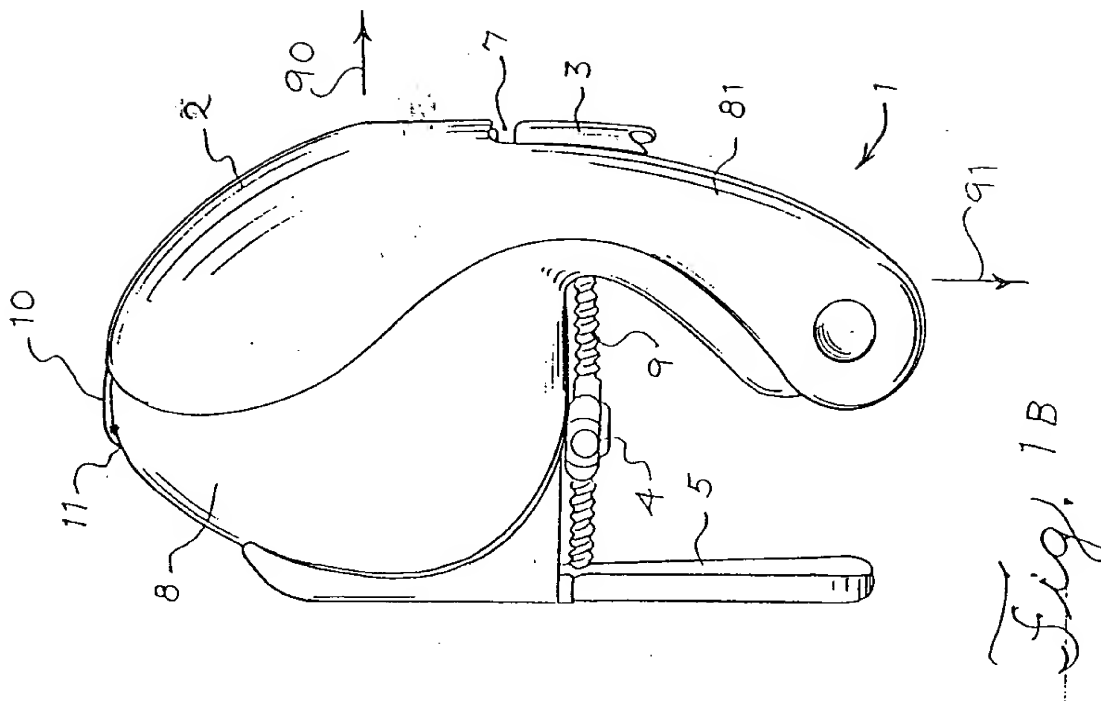


Fig. 1B

Fig. 1A

242/594

21
23

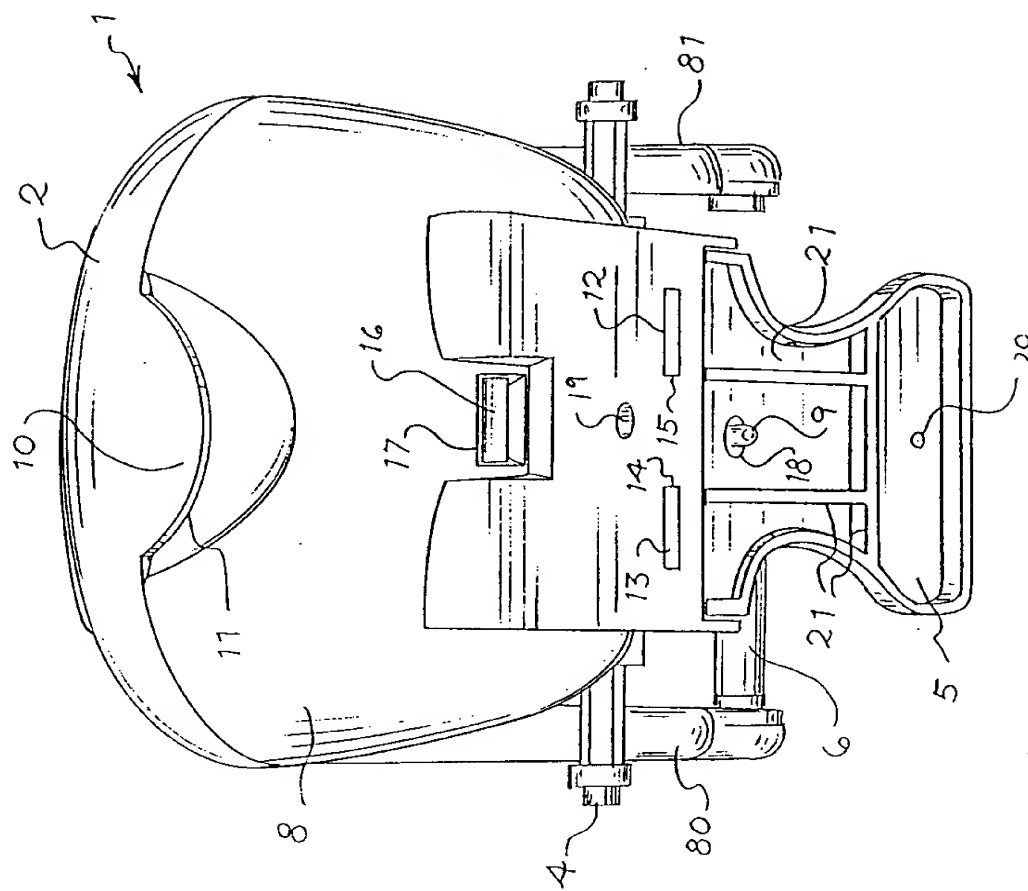


Fig. 10

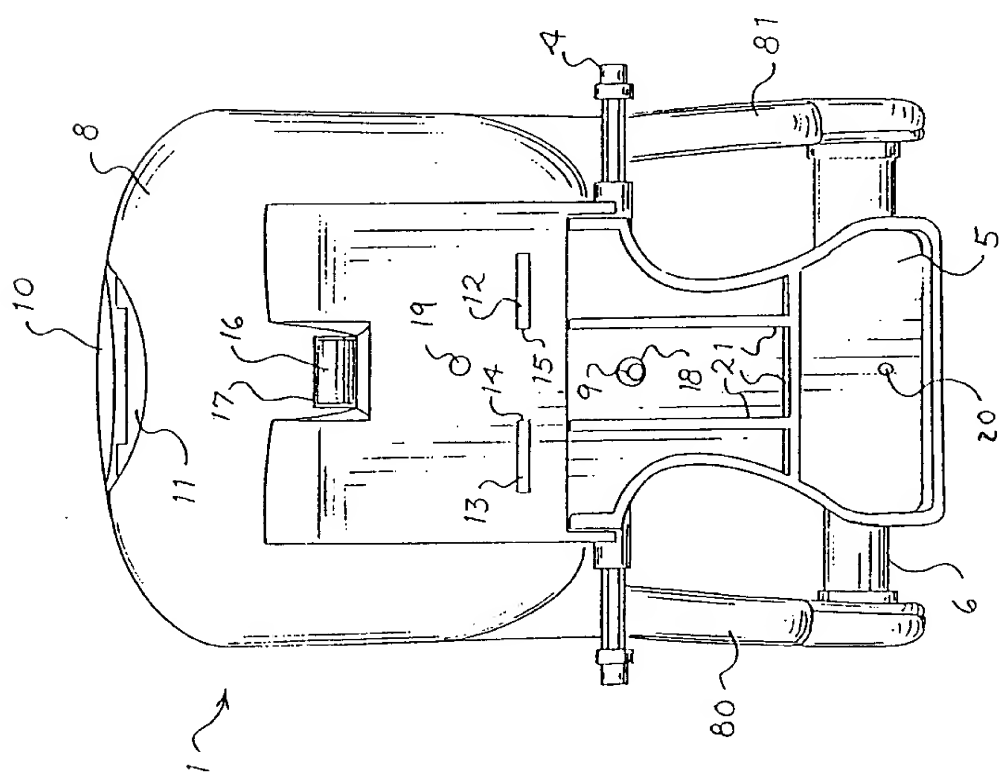
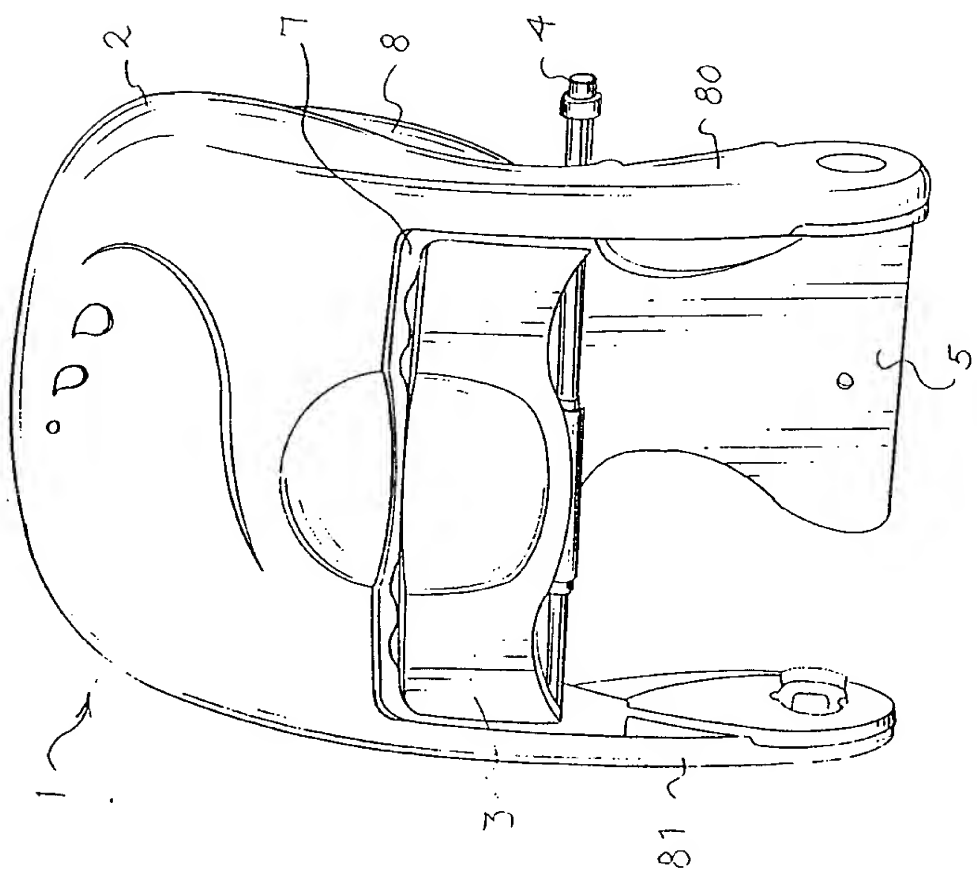
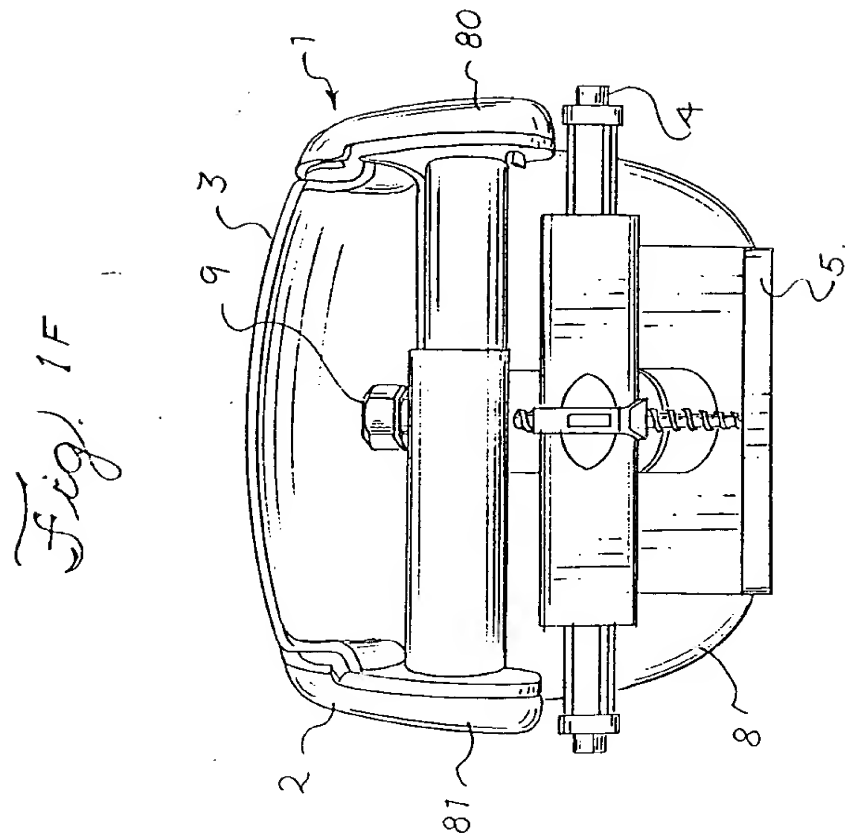


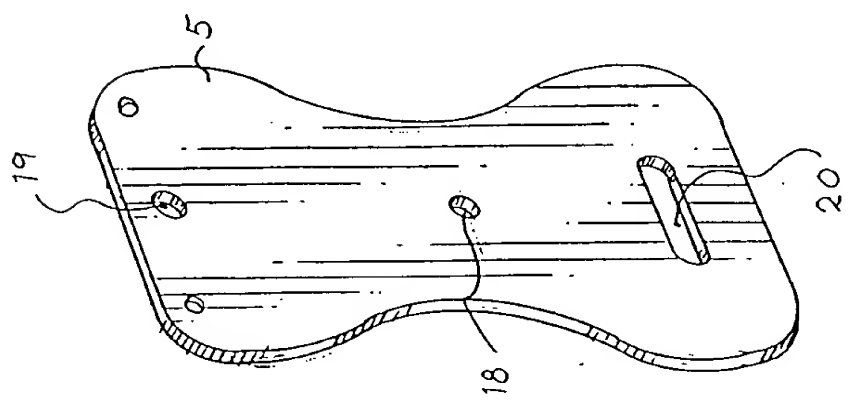
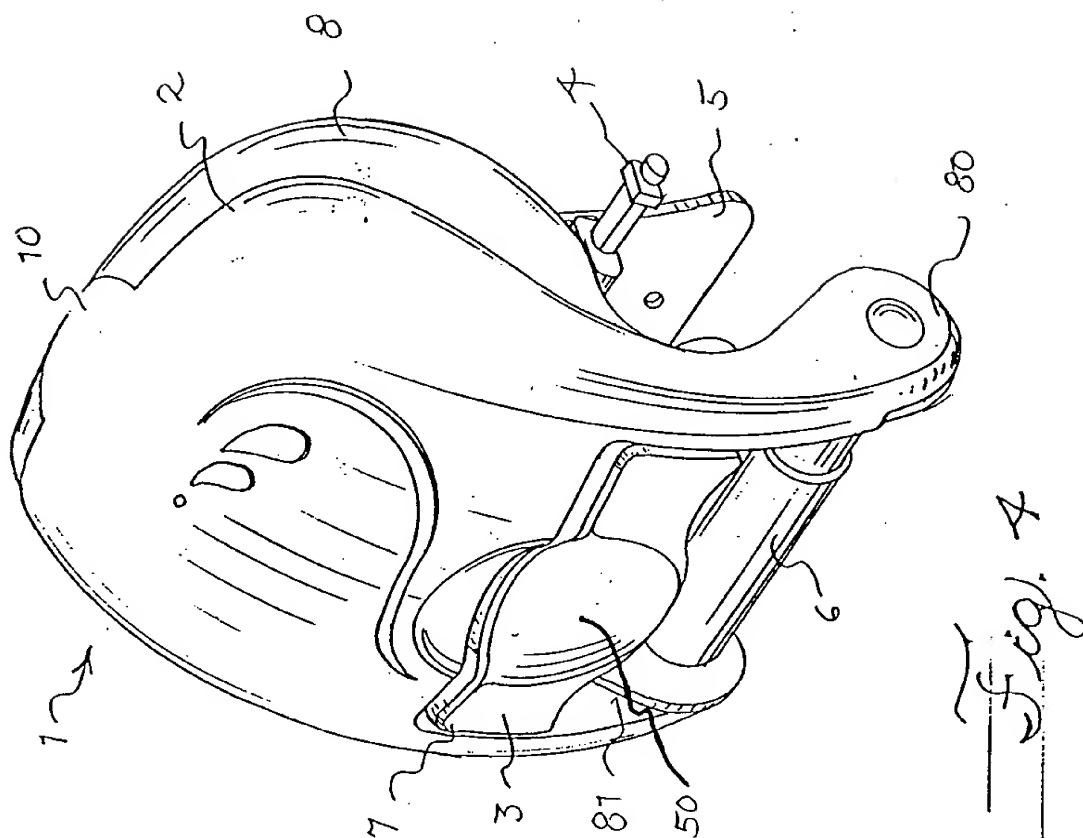
Fig. 1c

242/594



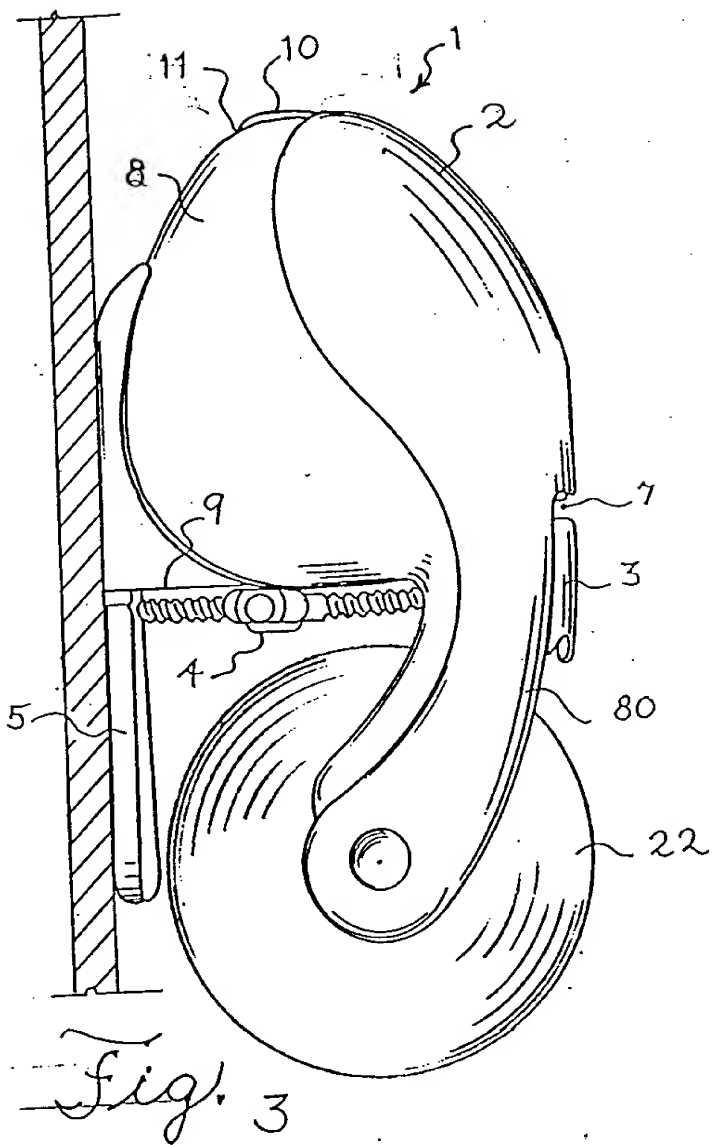
4/23

242/594



242/594

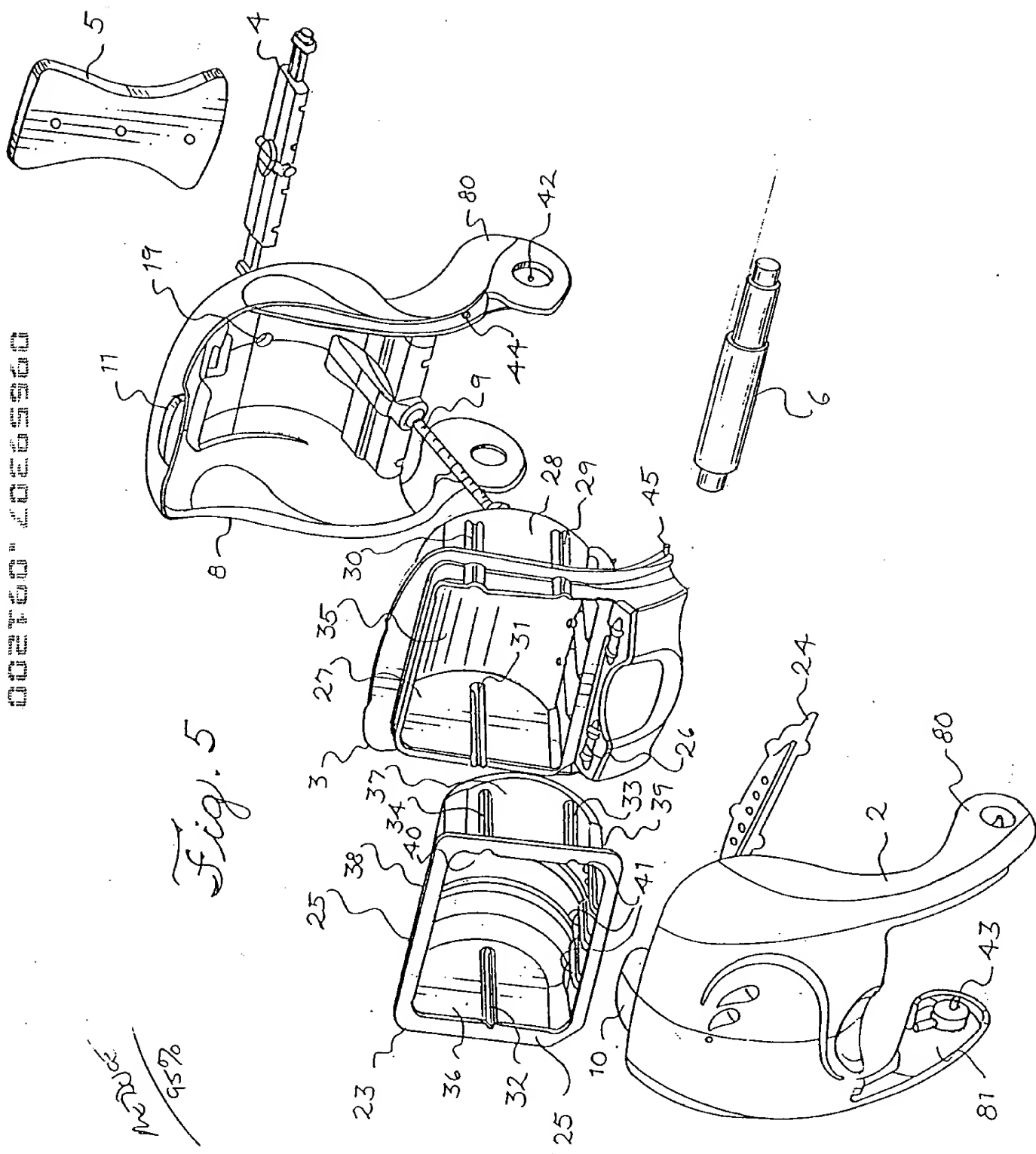
5/23



6/23

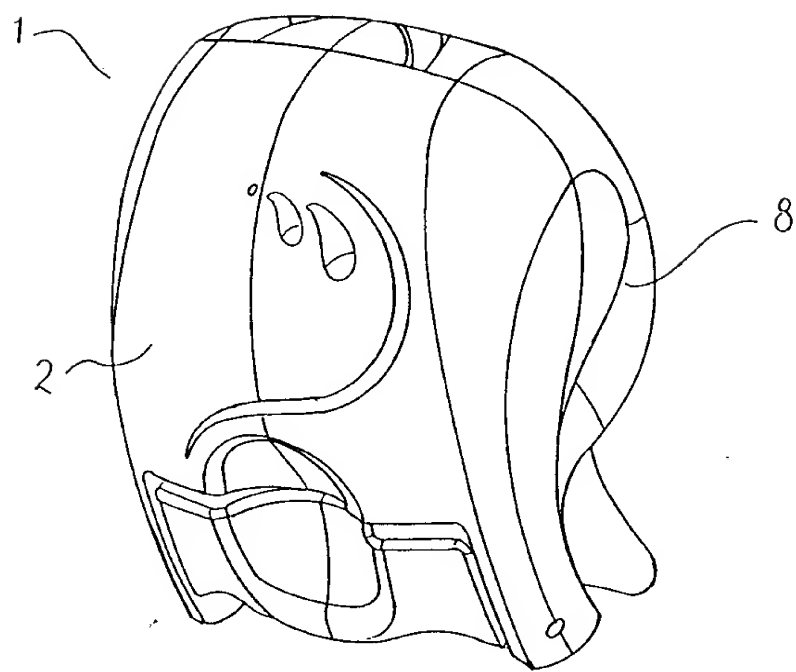
61

242/594



7/18
23

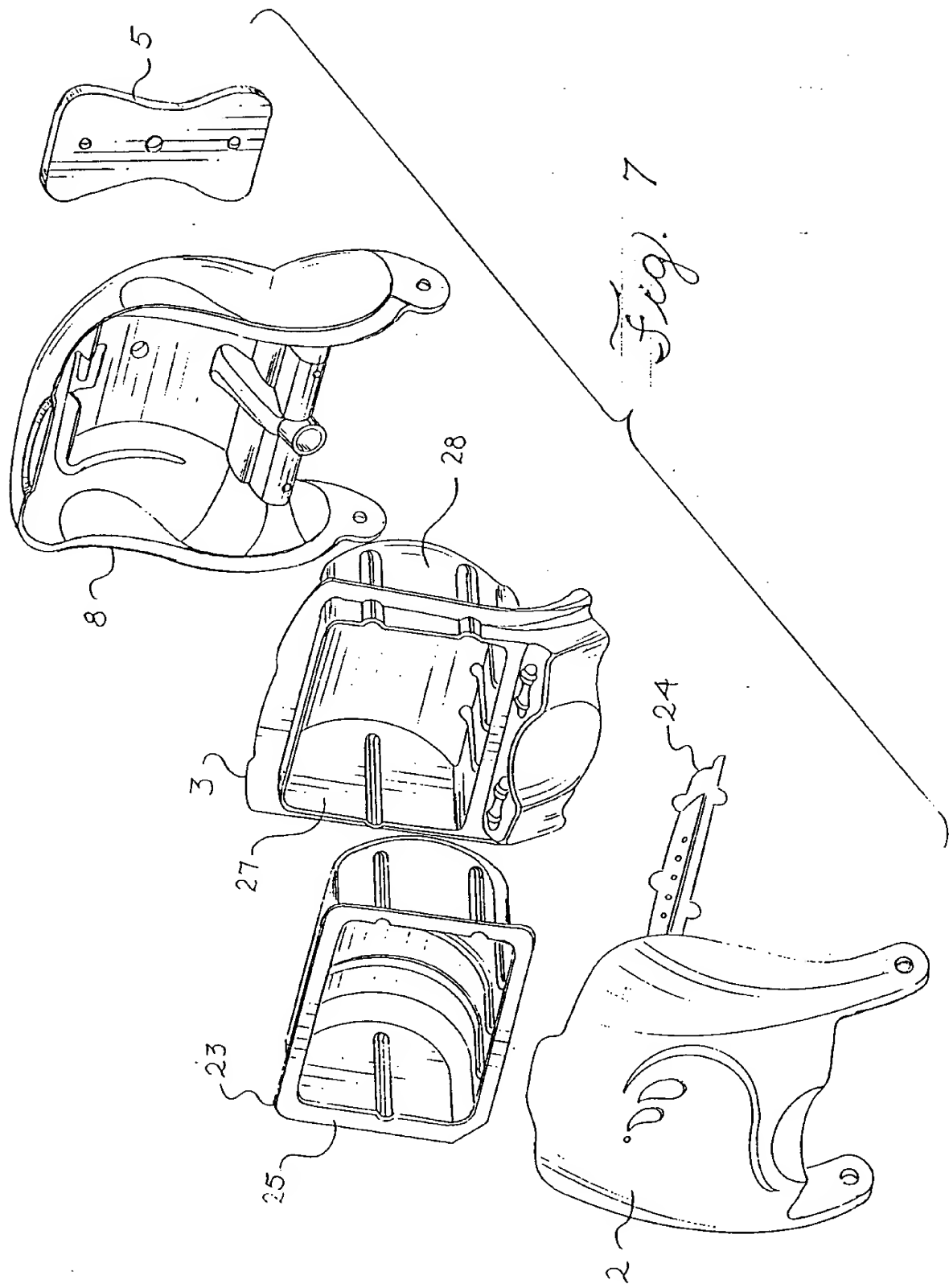
242/594



— Fig. 6

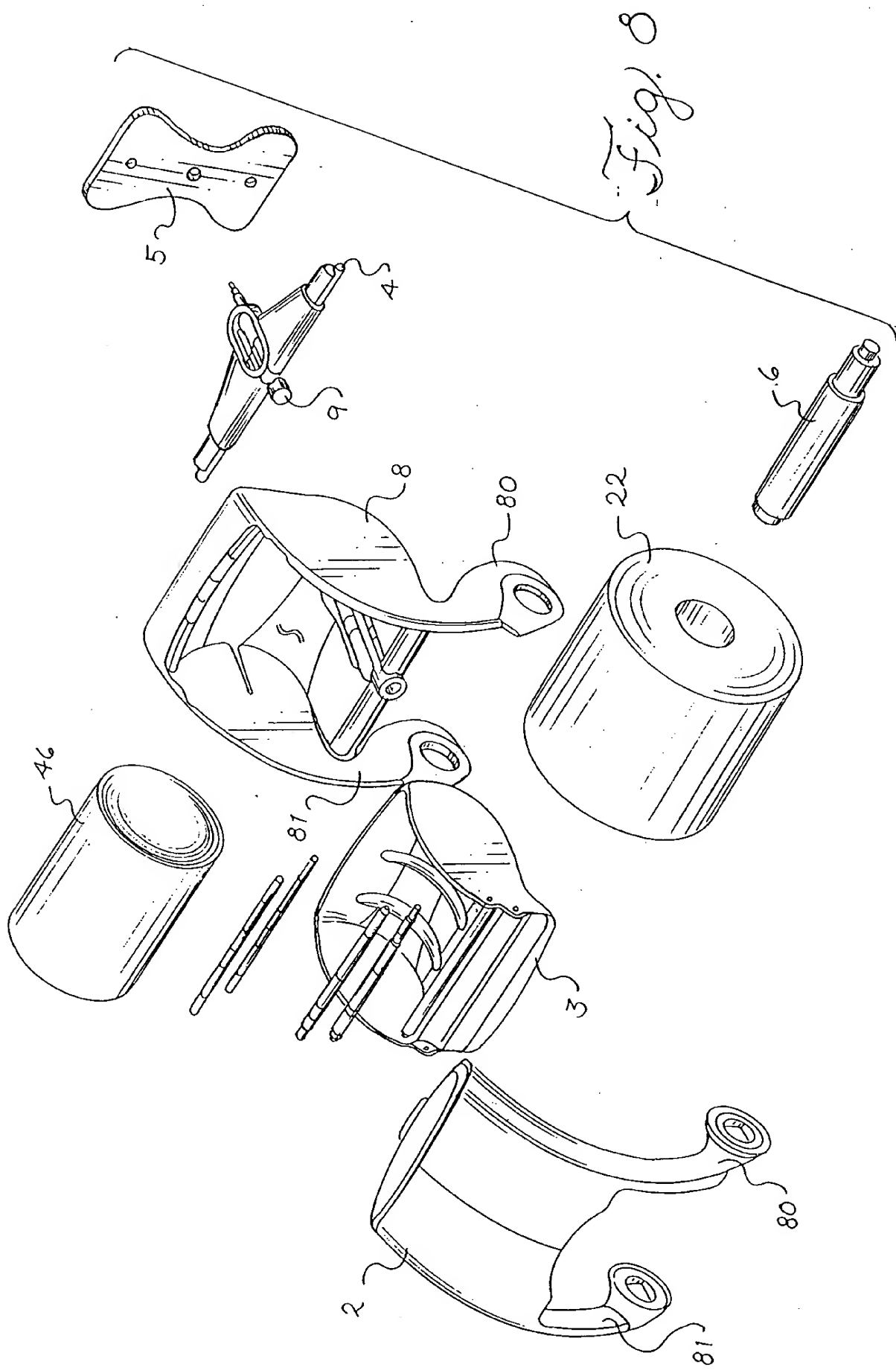
8/23

242/594



9/23
1988

242/594



70 / ~~23~~

242/594

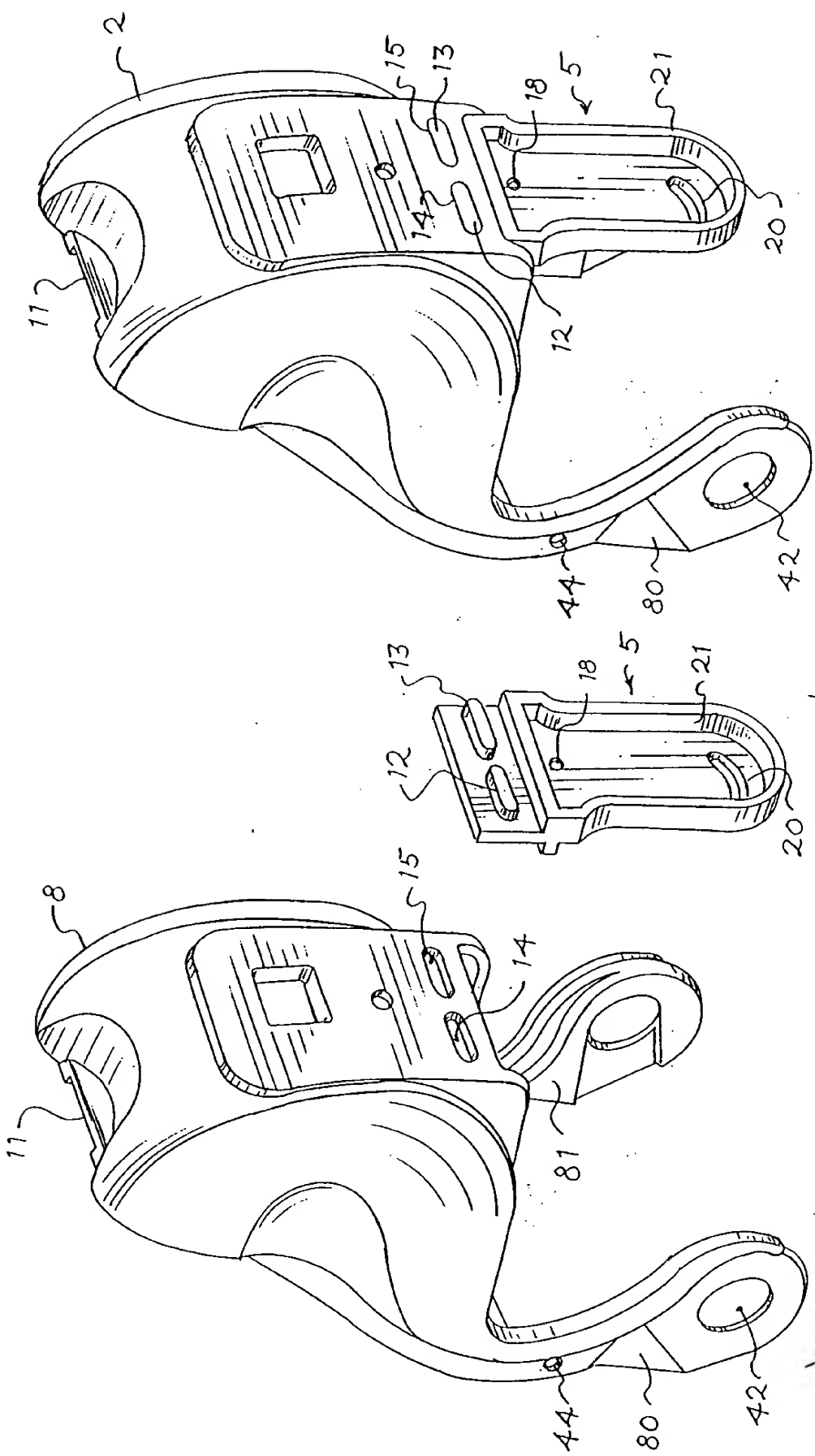


Fig. 10

Fig. 9

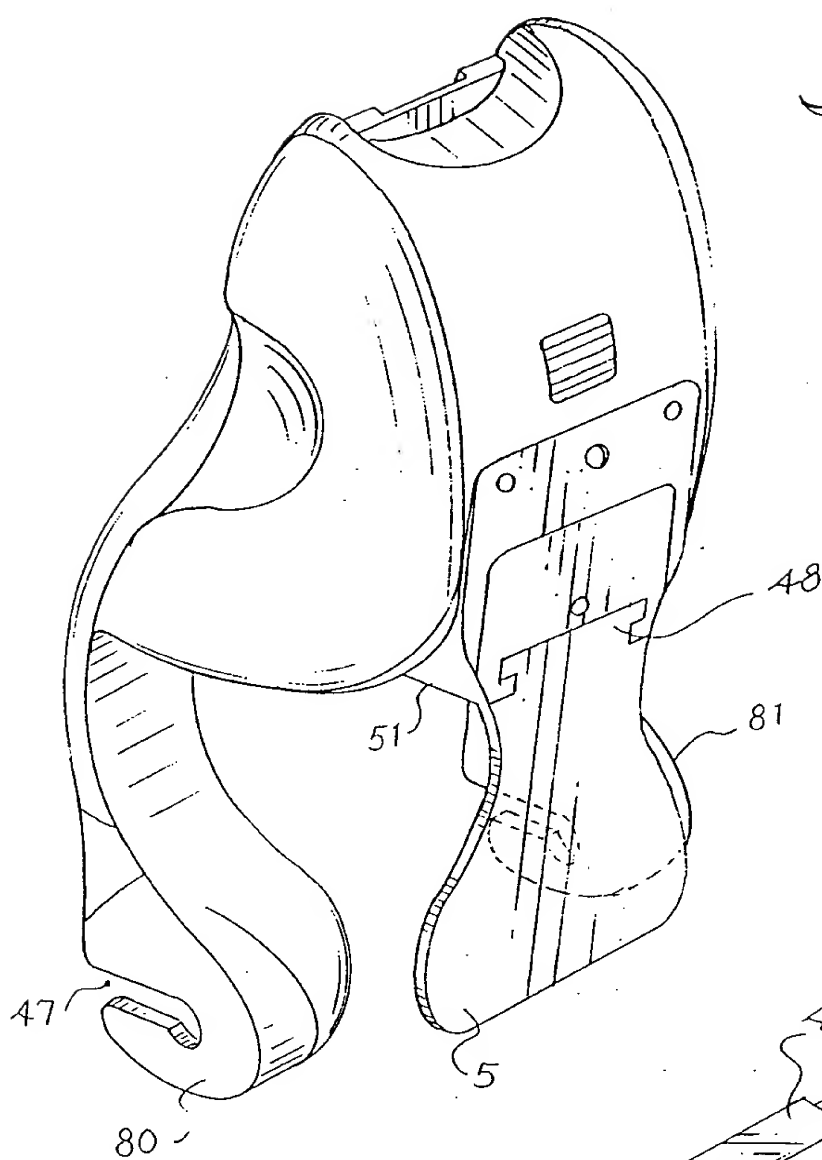


Fig. 11

Fig. 12.

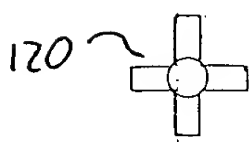
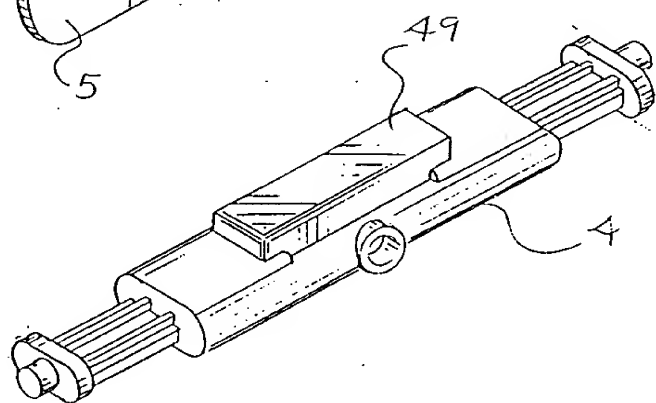


Fig. 13A

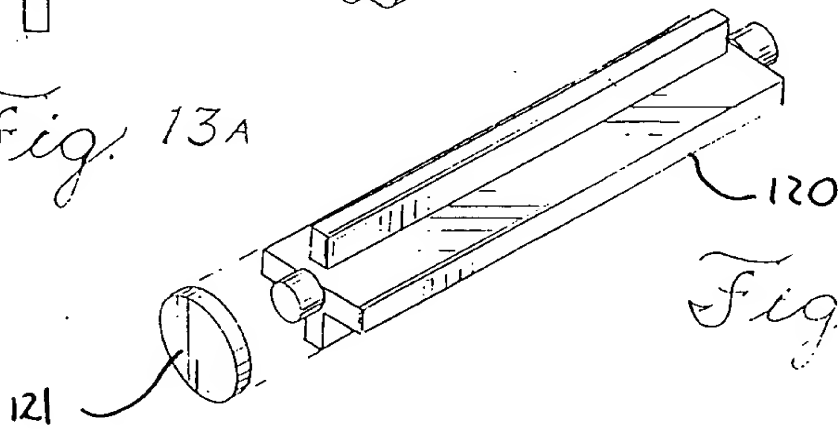


Fig. 13

12/23

242/594

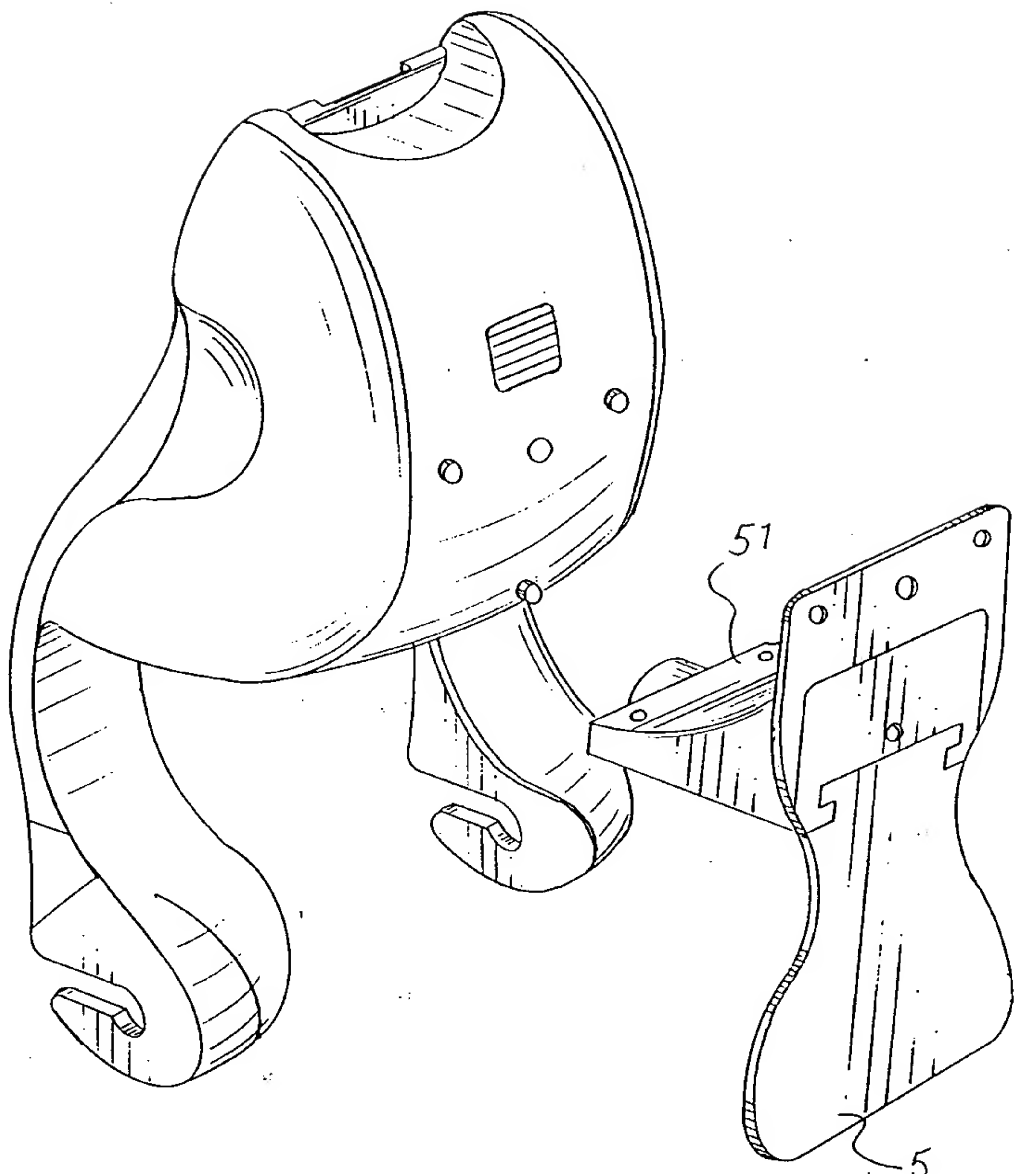


Fig. 14

242/594

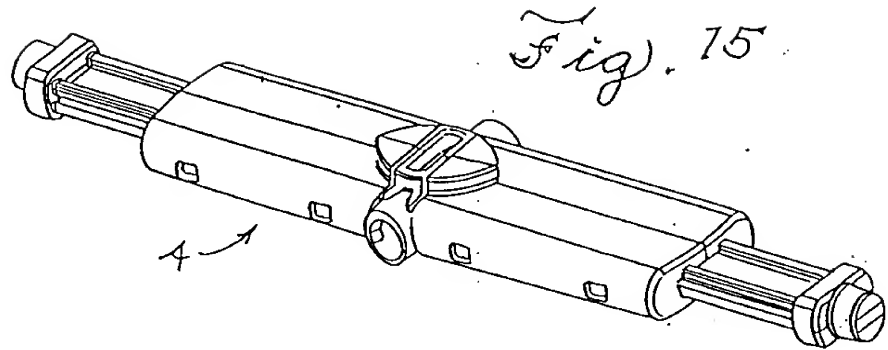
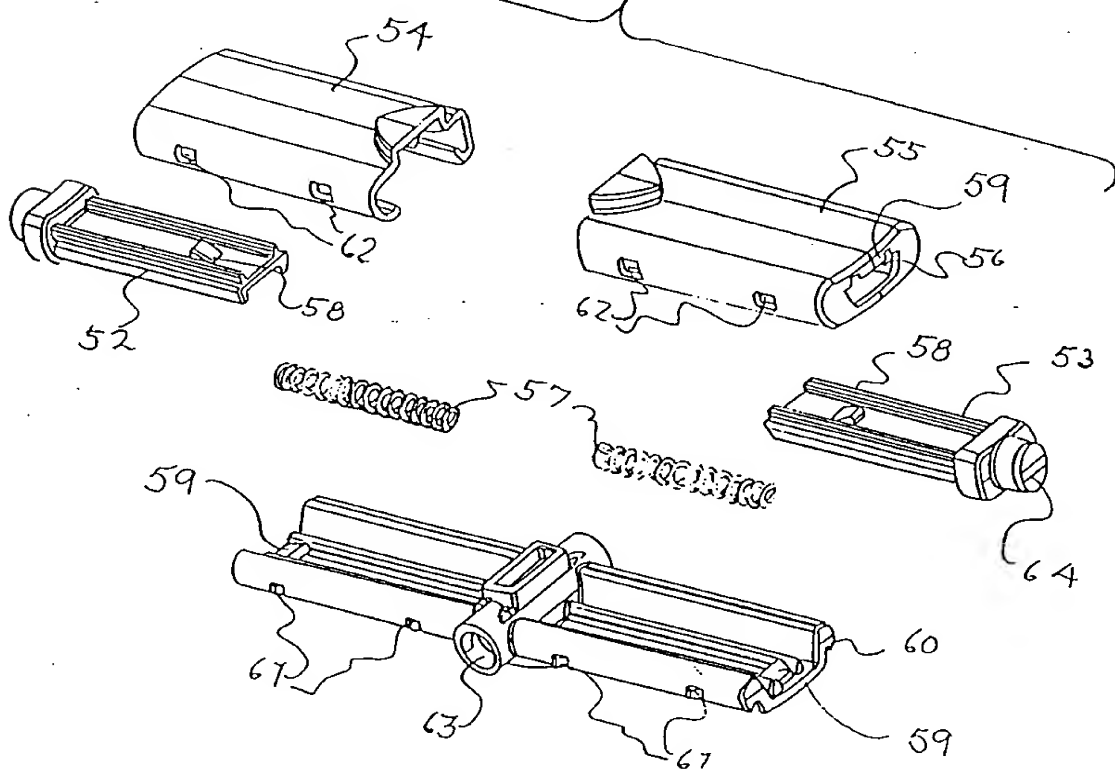


Fig. 16



14/23 877

242/594

Fig. 17

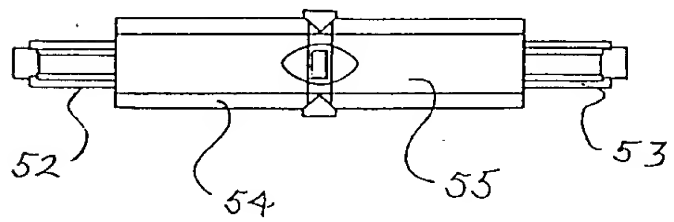
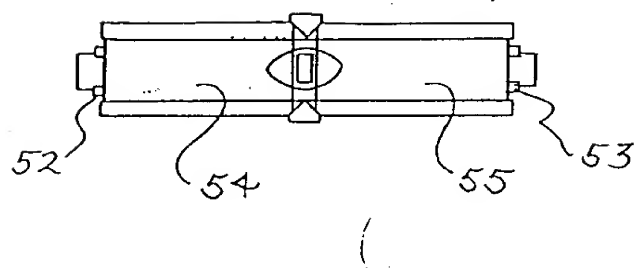


Fig. 18

242/594

15/23

Fig. 19

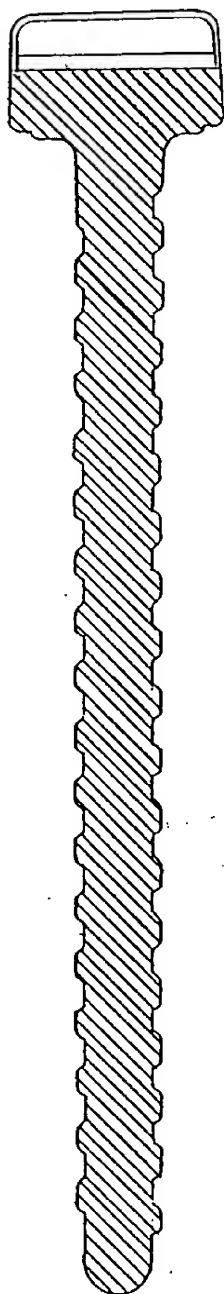


Fig. 20

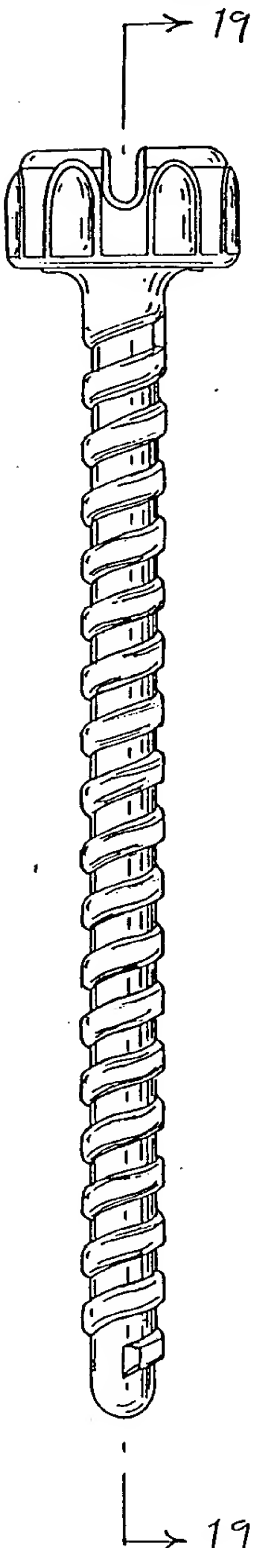


Fig. 21

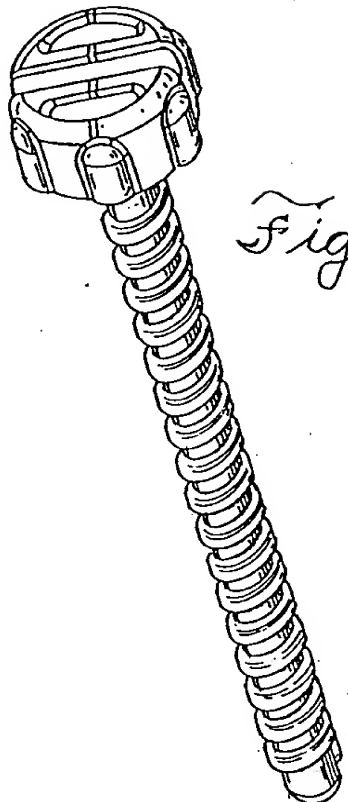


Fig. 22

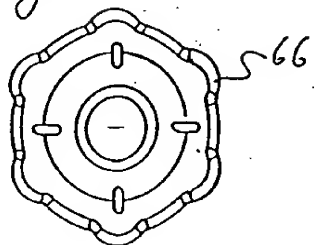
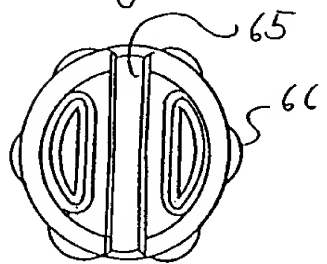


Fig. 23



70/23

242/594

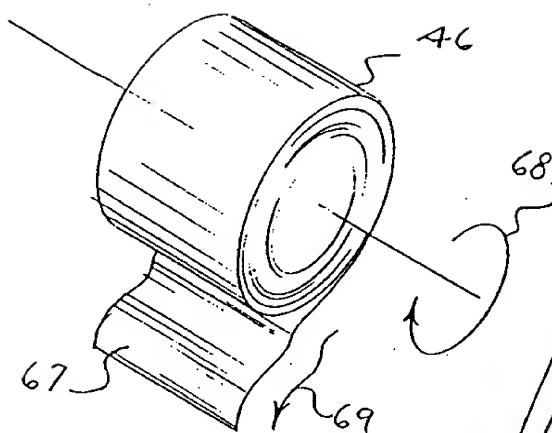


Fig. 24

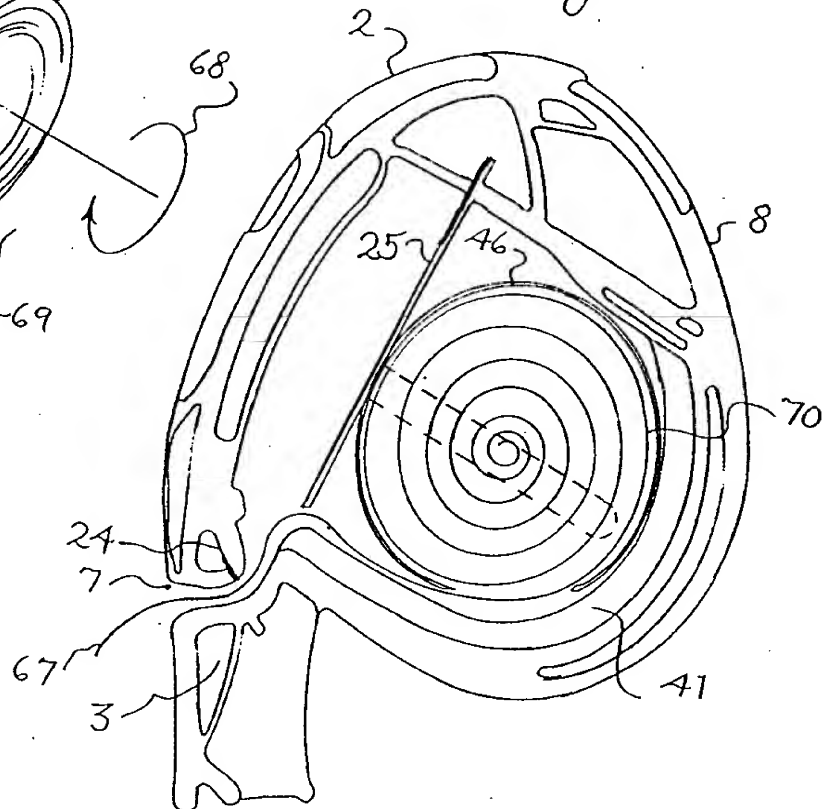


Fig. 25

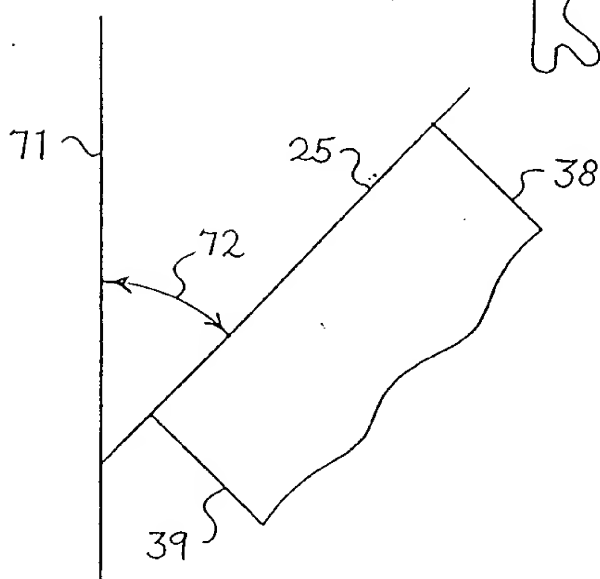


Fig. 26

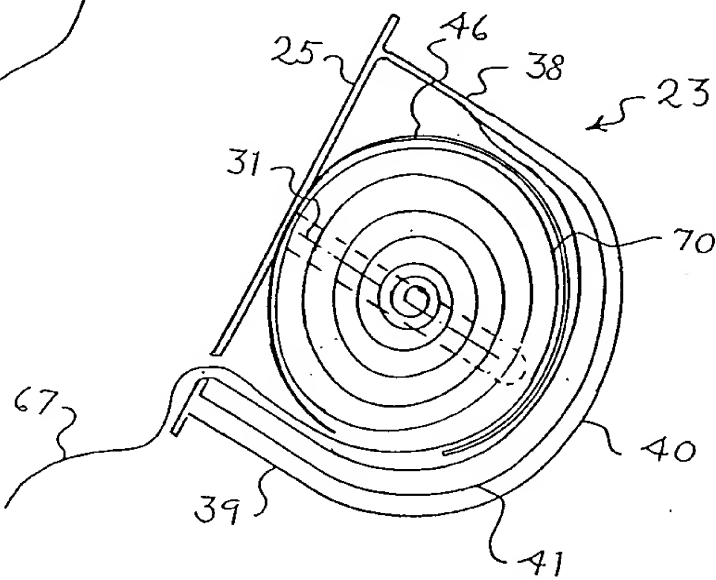
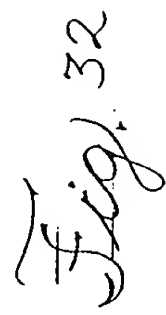
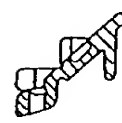
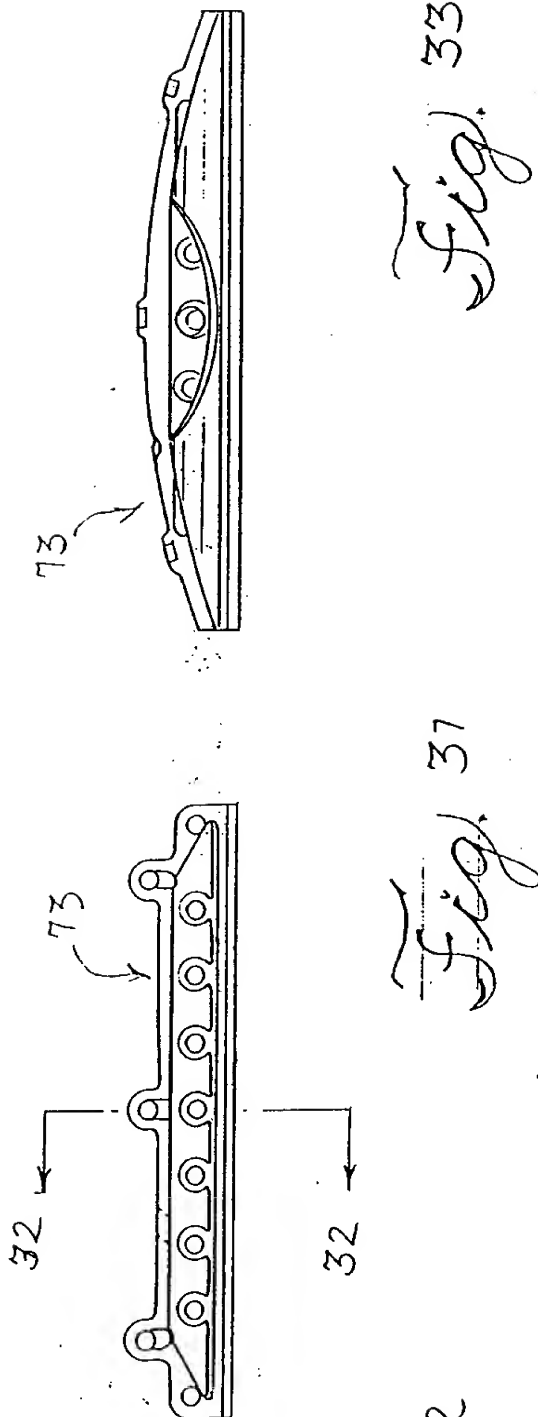
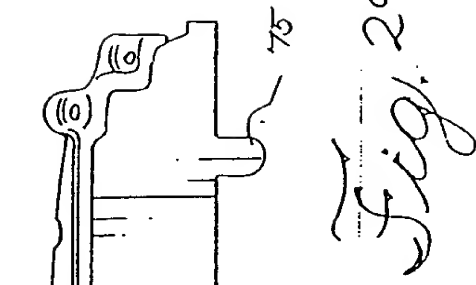
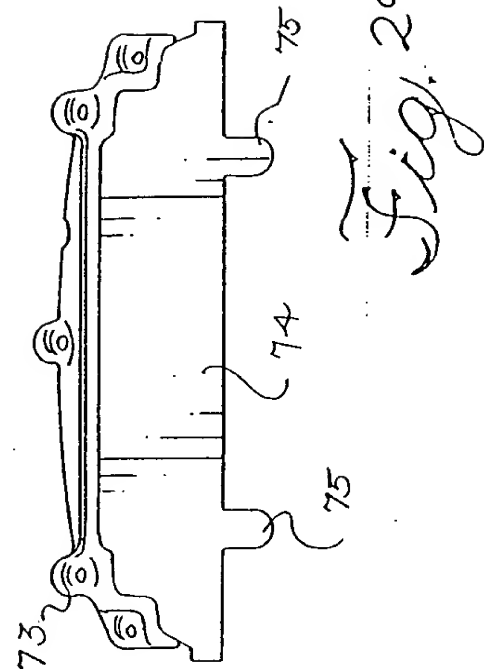
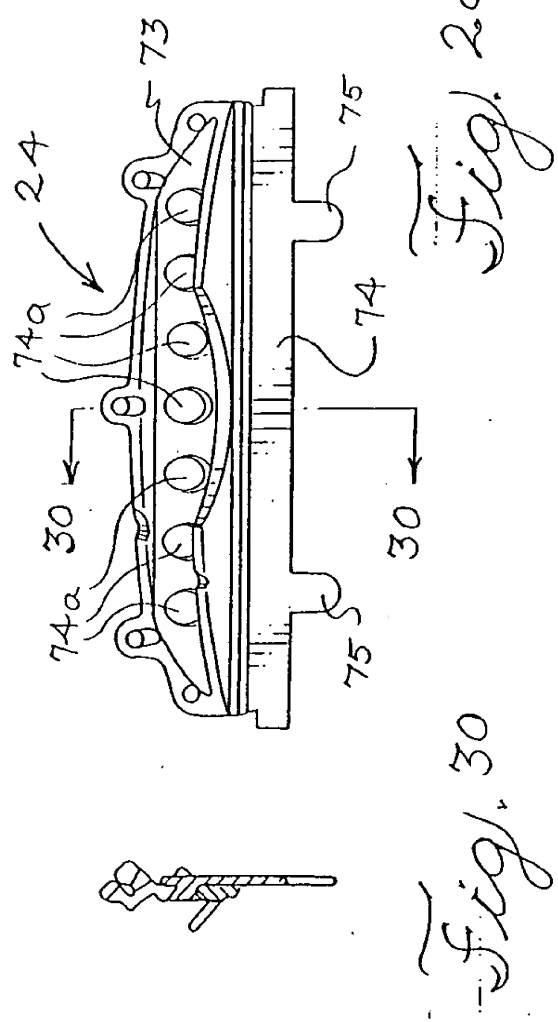


Fig. 27

17/23
242/599

91



242/594

18 / ~~23~~ 23

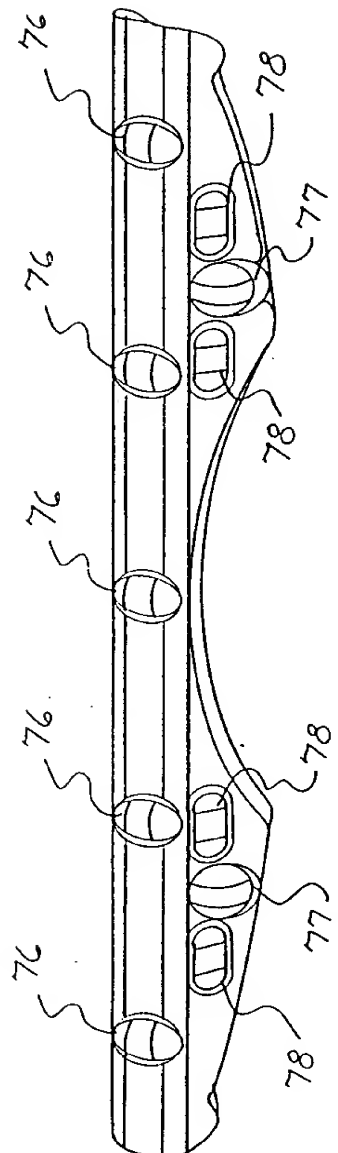


Fig. 34.

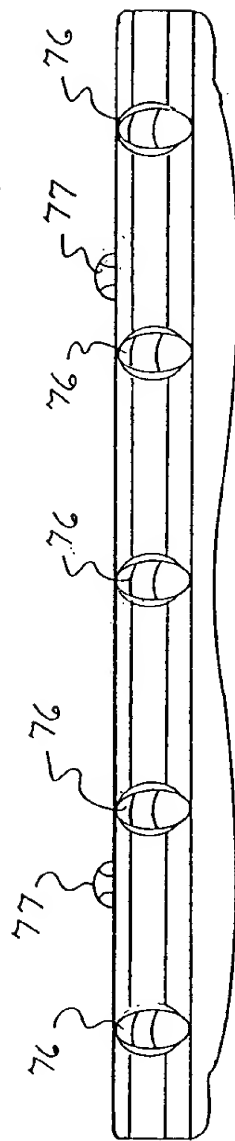


Fig. 35

11/23 1944
242/594.

24

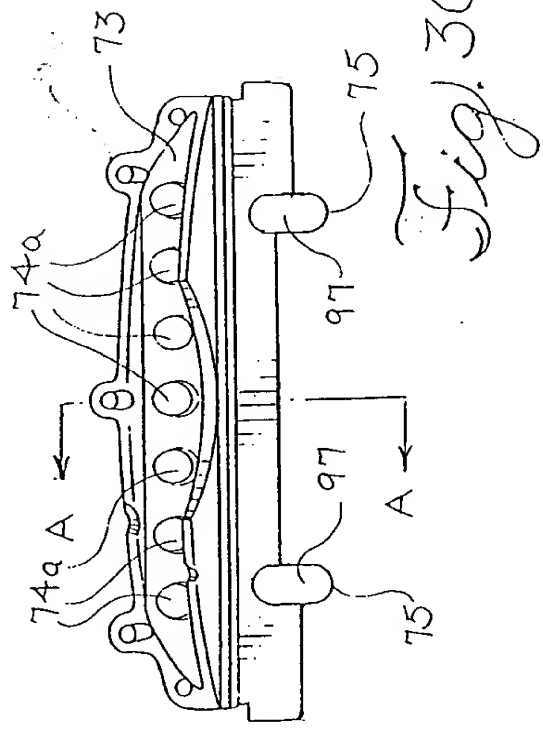


Fig. 37

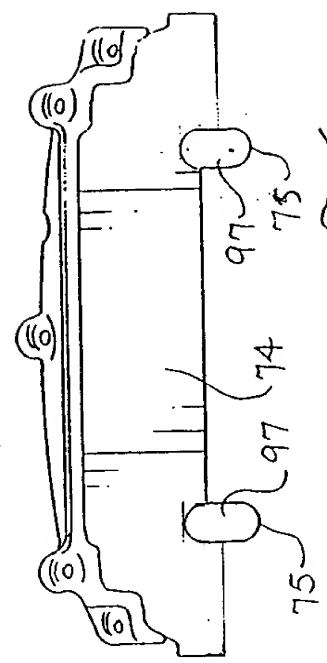


Fig. 36

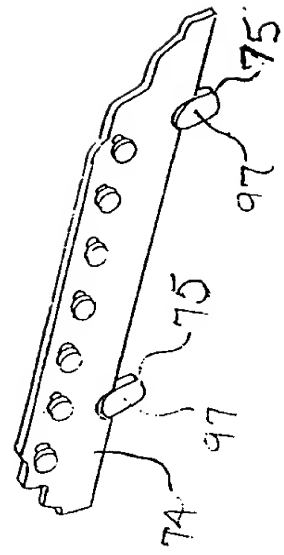


Fig. 37

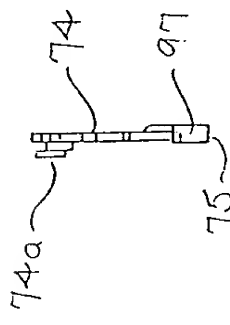


Fig. 39

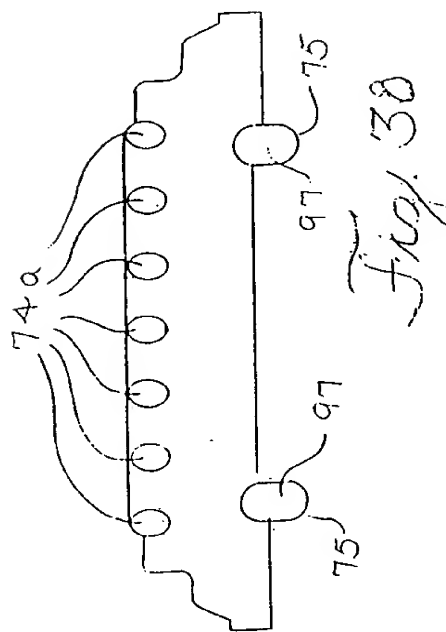


Fig. 38

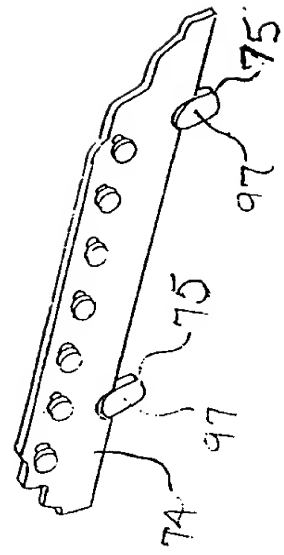


Fig. 40

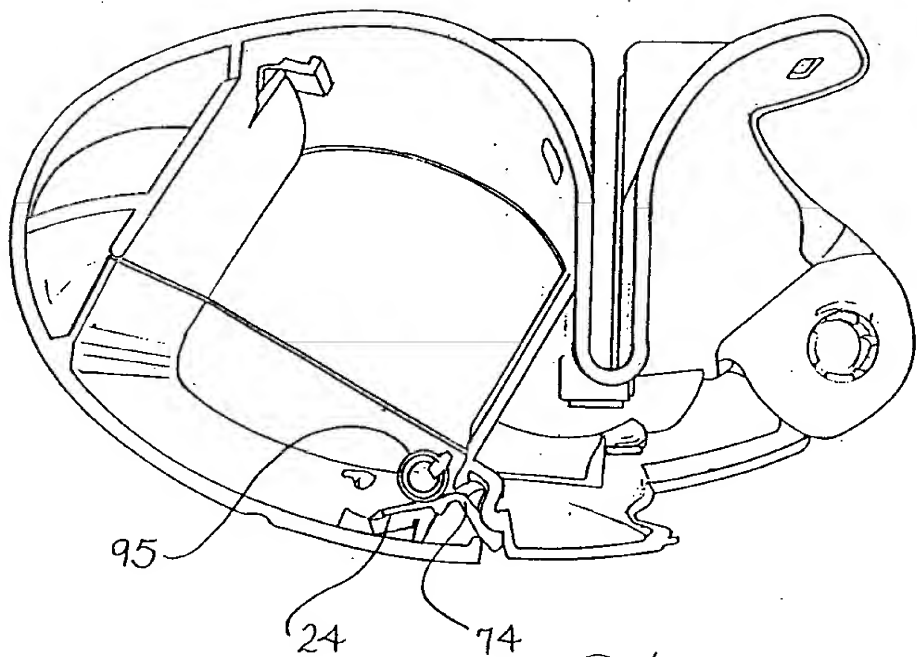


Fig. 41

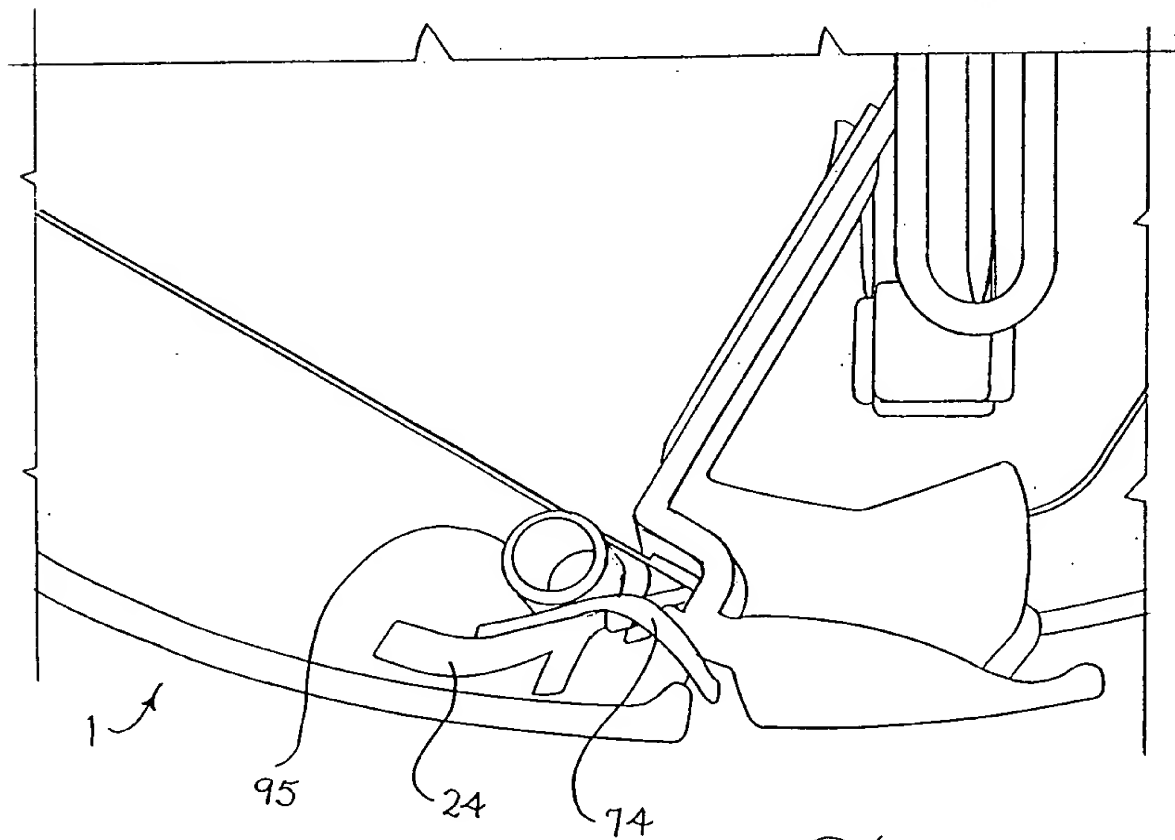


Fig. 42

21/23

242/594

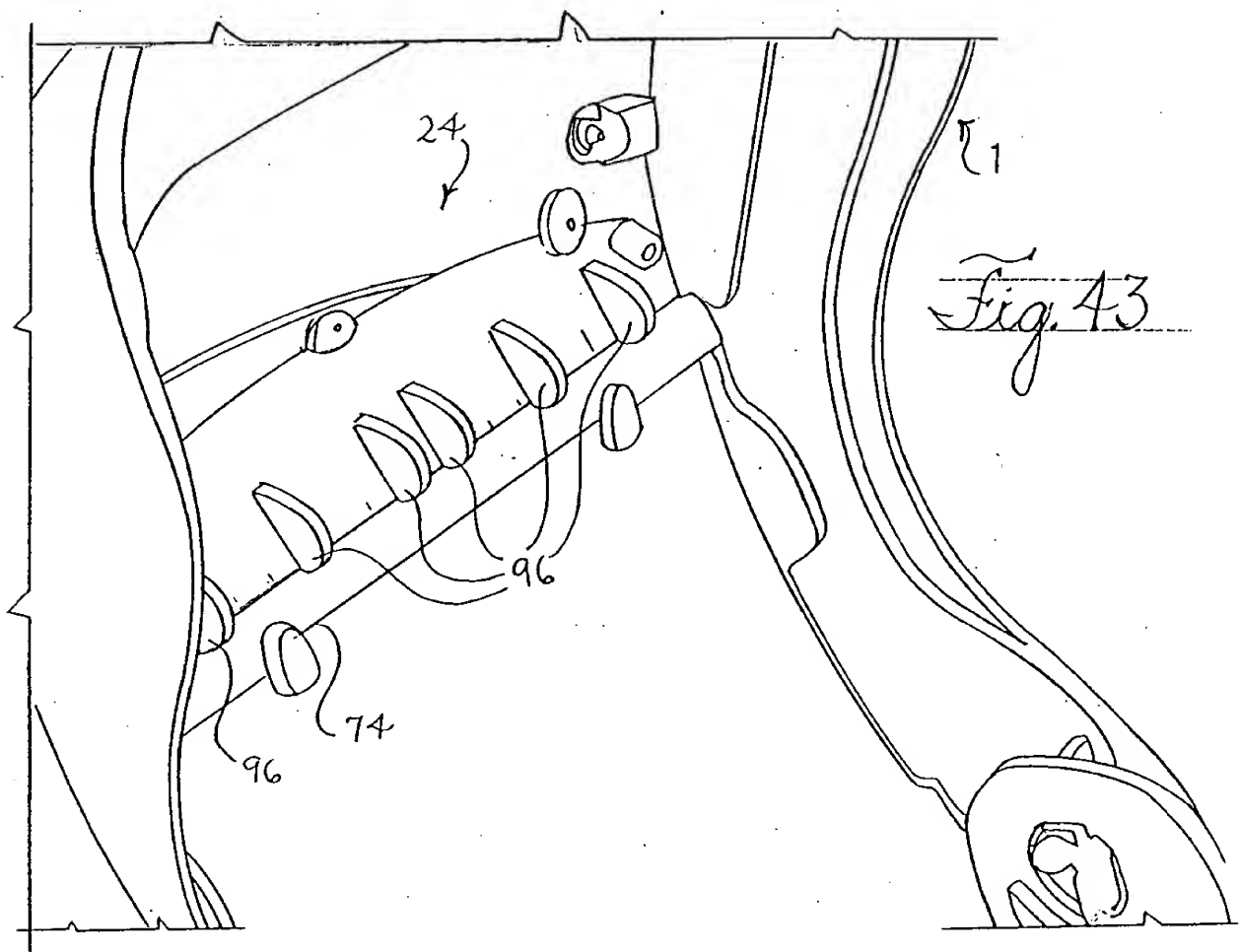
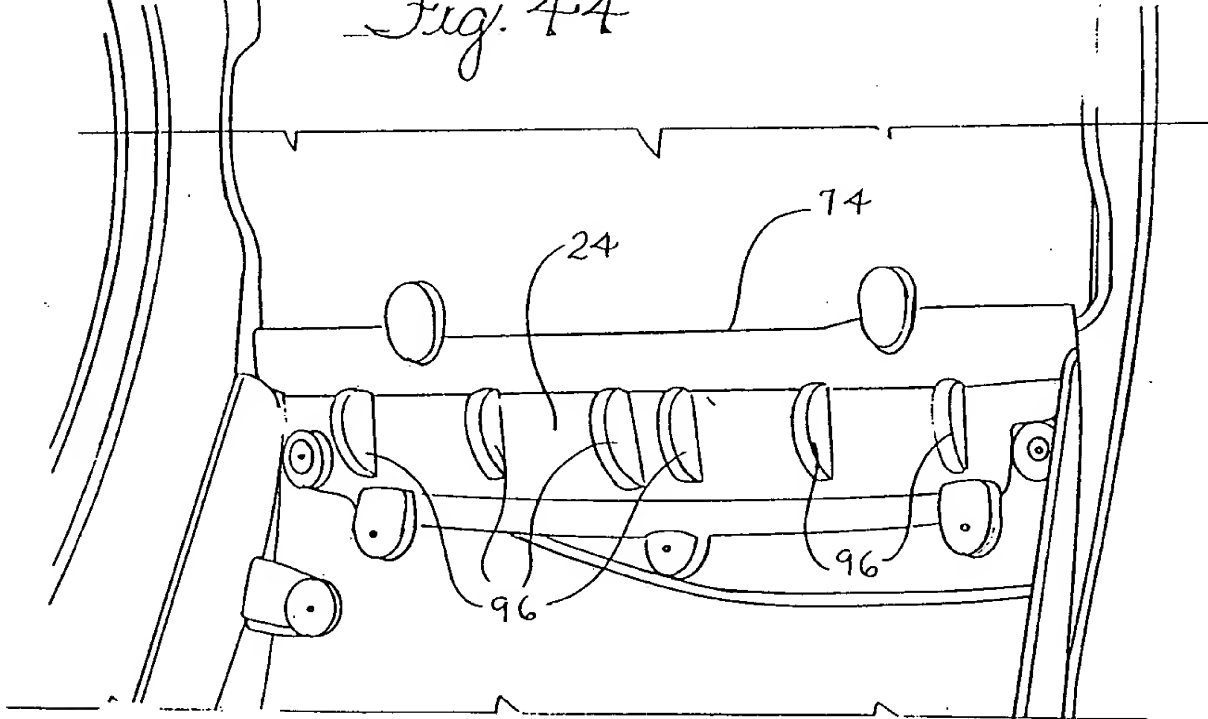


Fig. 44



22/23 124

242/594

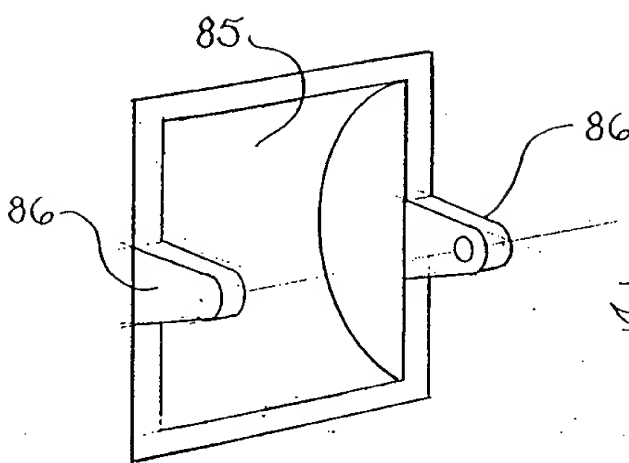


fig. 45

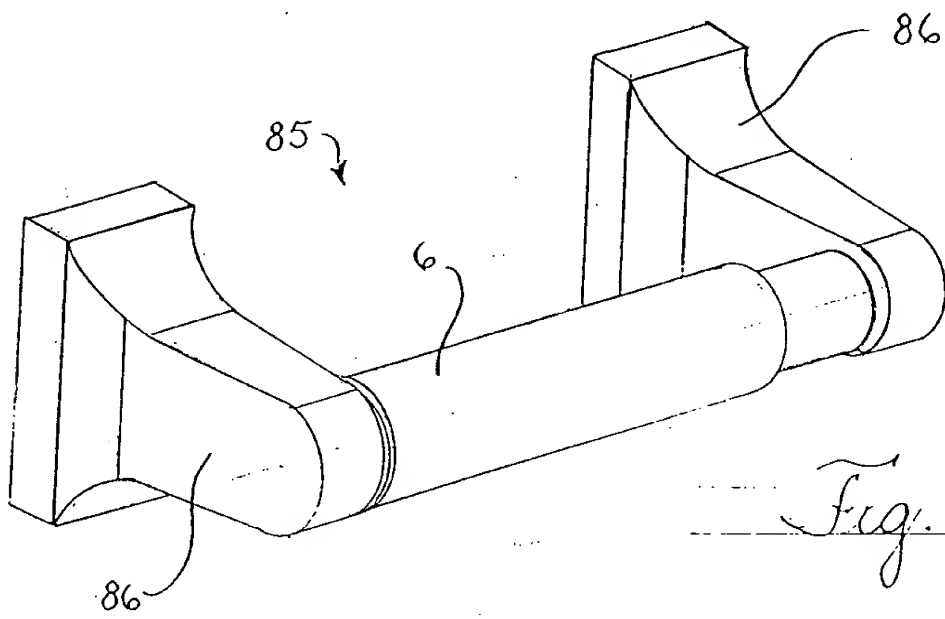


Fig. 46

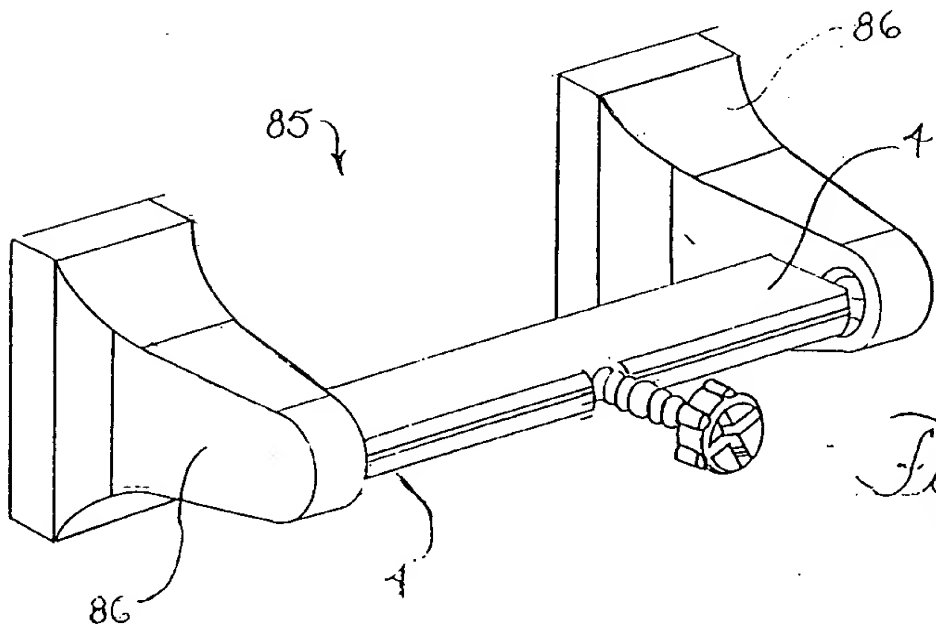


Fig. 47

28/23

242/594

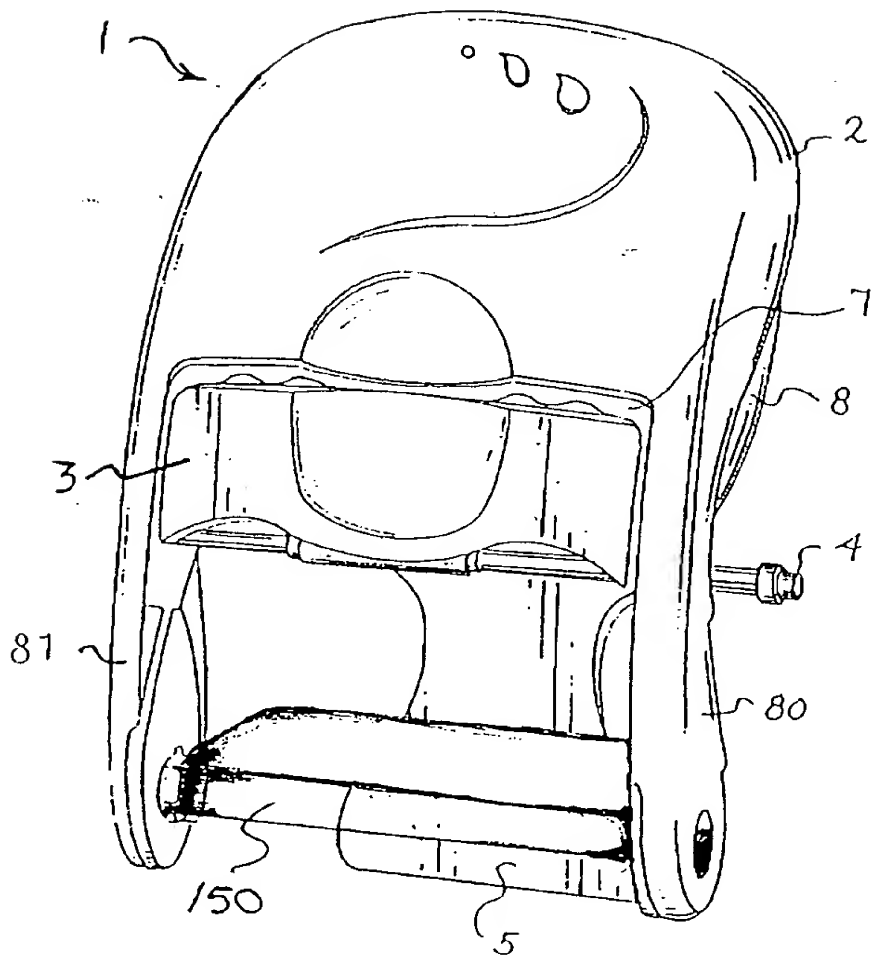


Fig. 48